	Application No.	Applicant(s)		
A	10/689,761	SHIMURA ET AL.		
Notice of Allowability	Examiner	Art Unit	-	
	Jaworski Francis J.	3737		
The MAILING DATE of this communication appearance of the series allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. THIS	
1. X This communication is responsive to IDS filed10-23-2003.				
2. The allowed claim(s) is/are <u>1- 17</u> .				
3. The drawings filed on 22 October 2003 are accepted by the	e Examiner.			
4.	e been received. been received in Application No cuments have been received in this re	national stage applical complying with the red S AMENDMENT or Nation is deficient. 948) attached office action of the last in the front (not the last).	quirements POTICE OF	
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. Notice of Informal P	atent Application (PT	O-152)	
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary	6. ☐ Interview Summary (PTO-413),		
3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 10-23-2003	08), 7. ☐ Examiner's Amendn	Paper No./Mail Date Examiner's Amendment/Comment		
4. Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's Stateme	ent of Reasons for Allo	owance	
of Biological Material	9.	Francis J. dawors Primary Examina		

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REASONS FOR ALLOWANCE

The following is an examiner's statement of reasons for allowance: In addition to the prior art provided by applicants in the IDS filed 10-23-2003 the following art directed to tissue or other material point characterizations including power and/or incident angle-based characterizations is cited as of interest:

Abend.(US6682483) is directed to determining the three-dimensional locations of highest Doppler power within a blood vessel and the Doppler spectral distribution at those locations.

Rachlin (US5268876) suggests using an integral of a backscatter function to calculate image sharpness in relation to degree of phase aberration distortion present.

Antich et al (US5038787) analyzes signal amplitude in Fig. 2 versus angle of incidence to determine critical angle for bone as an index of bone integrity for osteoporosis diagnosis.

Nakaso et al (US5402681) teaches in Figs. 16 – 19 the analysis of a range of ultrasound incidence angles versus reflection intensity for selection of orientation of transducers for material phase velocity measurements.

Gelbach (US5131394) uses Doppler-derived audible pitch versus needle tip aiming angle on approach to annunciate approach to a blood vessel for puncture.

None of the prior art alone or in combination teaches or suggests structure for obtaining an integral of backscattered ultrasound over a predetermined

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incident angle range and for determining a parameter indicating a degree of

puncture difficulty from said integral.

Any comments considered necessary by applicant must be submitted no

later than the payment of the issue fee and, to avoid processing delays, should

preferably accompany the issue fee. Such submissions should be clearly labeled

"Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication should be directed to Jaworski

Francis J. at telephone number 703-308-3061.

FJJ:fjj

11-05-2004

Francis J. Jaworski

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Primary Examiner